From: <u>Hayter, Earl J ERDC-RDE-EL-MS</u>

To: <u>Michael Werth</u>

Cc: Miller, Garyg; Dave Moreira (dmoreira@wm.com); Phil Slowiak; David Keith; Kirk Ziegler; Kevin Russell

Subject: RE: San Jacinto Model Transfer

Date: Thursday, November 20, 2014 4:15:18 PM

Thanks Mike.

```
> -----Original Message-----
> From: Michael Werth [mailto:mwerth@anchorgea.com]
> Sent: Thursday, November 20, 2014 5:14 PM
> To: Hayter, Earl J ERDC-RDE-EL-MS
> Cc: Miller, Garyg; Dave Moreira (dmoreira@wm.com); Phil Slowiak; David
> Keith; Kirk Ziegler; Kevin Russell
> Subject: RE: San Jacinto Model Transfer
> Earl - the second hard drive is going out tonight (for delivery to you
> tomorrow at your Clemson address) containing the fate and transport
> model developed for the San Jacinto River Model Study Area. The
> memorandum I sent you in the first transmittal (that included the
> hydrodynamic and sediment transport models) briefly summarizes the fate
> and transport model files that are included on the drive. As before, if
> you have any questions or trouble with the files, please feel free to
> contact me.
>
> Mike
> Michael J. Werth
> ANCHOR QEA, LLC
> mwerth@anchorgea.com < mailto:mwerth@anchorgea.com > This electronic
> message transmission contains information that may be confidential
> and/or privileged work product prepared in anticipation of litigation.
> The information is intended for the use of the individual or entity
> named above. If you are not the intended recipient, please be aware
> that any disclosure, copying distribution or use of the contents of this
> information is prohibited. If you have received this electronic
> transmission in error, please notify us by telephone at (315) 453-9009.
>
> From: Michael Werth
> Sent: Friday, October 31, 2014 12:01 PM
> To: Earl.J.Hayter@erdc.dren.mil
> Cc: Miller, Garyg; Dave Moreira (dmoreira@wm.com); Phil Slowiak; David
> Keith; Kirk Ziegler; Kevin Russell
> Subject: San Jacinto Model Transfer
>
>
> Hi Earl - we are sending out a hard drive tonight (for delivery to you
> on Monday) containing the files associated with the hydrodynamic and
> sediment transport models developed for the San Jacinto River Model
> Study Area. The attached memorandum briefly summarizes the model files
> that are included on the hard drive, and provides general instructions
> on how to execute the model simulations. Although it was our intent to
```

```
> send you the chemical fate and transport model along with the
> hydrodynamic and sediment transport models, we are still working on
> packaging up that model and will send it to you on a separate hard drive
> when ready. As discussed this should not hold you up since you had
> indicated you will begin your review with the hydrodynamic and sediment
> transport models.
>
>
> Please feel free to contact Kirk (hydrodynamics and sediment transport)
> or me/Kevin (fate) if you have any questions.
> Mike
>
> Michael J. Werth
> ANCHOR QEA, LLC
> mwerth@anchorqea.com < mailto:mwerth@anchorqea.com >
> 290 Elwood Davis Rd, Suite 340
> Liverpool, NY 13088
> T
       315.453.9009 X-125
> D
       315.414.2025
> F
       315.453.9010
> C
       315.278.7616
> ANCHOR QEA, LLC
> www.anchorgea.com < <a href="http://www.anchorgea.com/">http://www.anchorgea.com/</a>> Please consider the
> environment before printing this email.
> This electronic message transmission contains information that may be
> confidential and/or privileged work product prepared in anticipation of
> litigation. The information is intended for the use of the individual
> or entity named above. If you are not the intended recipient, please be
> aware that any disclosure, copying distribution or use of the contents
> of this information is prohibited. If you have received this electronic
> transmission in error, please notify us by telephone at (315) 453-9009.
```

>